

**IN THE CLAIMS:**

Please amend claims 5 and 14 and add new claims 15 and 16 as follows:

**LISTING OF CURRENT CLAIMS**

Claim 1. (Original) A re-positioning for a cellular phone comprising:  
a PC board having a re-positioning reminder circuit defined thereon;  
wherein said re-positioning reminder circuit includes:  
an ON switch and an OFF switch;  
a time counting program being able to be turned on and off by said ON switch  
and OFF switch;  
an alarm device which can be actuated by said time counting program to  
selectively produce alarm sound or not;  
whereby as a cellular phone is taken away from a fixed position or taken out  
of a cellular phone pocket, said ON switch and OFF switch will actuate said time  
counting program of said re-positioning reminder device to effect time counting and  
if said cellular phone is not dialed or operated and still in a stand-by mode and is not  
put back to said fixed position or said cellular phone pocket within a pre-set period  
of time, said time counter program will actuate said alarm device to send out alarm  
sound on said pre-set time running out to remind a user to put said cellular phone  
not in operation back to said fixed position or said cellular phone pocket; as long as  
said cellular phone is placed back to said fixed position or said cellular phone  
pocket; said ON/OFF switch will immediately stop said alarm device in operation; at  
then said re-positioning reminder circuit resumes a stand by mode waiting for a next  
operation in which an identical procedure repeats when said cellular phone is taken  
away from a fixed position or said cellular phone pocket.

Claim 2. (Original) The re-positioning reminder for a cellular phone as  
claimed in claim 1 wherein when a cellular phone is taken away from said fixed  
position or said cellular phone pocket, said time counter program begins to count  
time and if said cellular phone is being in operation, said time counter program stops

said time counting operation till the end of the operation of said cellular phone terminates; said time counter program restarts the time counting operation and said cellular phone must be put back to said fixed position or in said cellular phone pocket within said pre-set time otherwise said alarm device will send out alarm sound on the expiration of said pre-set time.

Claim 3. (Original) The re-positioning reminder for a cellular phone as claimed in claim 1 wherein said ON switch and OFF switch has such a capability to detect an approach or departure with respect to an article preset on a particular position that said time counter program can be actuated by said ON switch and OFF switch.

Claim 4. (Original) The re-positioning reminder for a cellular phone as claimed in claim 3 wherein said ON switch and OFF switch is made up of a magnet plate and a magnet-operated reed-in-tube switch whereby said magnet plate fixed at a particular position can produce an ON/OFF signal when said reed-in-tube switch is made to come close or move away from said magnet plate so as to actuate said time counting program.

Claim 5. (Currently Amended) The re-positioning reminder for a cellular phone as claimed in claim 3 wherein said ON switch and ~~OFF~~ OFF switch is of a reflection type infrared switch and a reflection means is fixed to a particular position or inside said cellular phone pocket so that infrared beam from said infrared switch can be reflected back and received by a receiver in said infrared switch which can be a cellular phone equipped infrared transmitter whereby said receiver will receive an ON/OFF signal will turn on or off said time counting program accordingly.

Claim 6. (Original) The re-positioning reminder for a cellular phone as claimed in claim 2 wherein said CPU contains a time counting delay program which can control a circuit that is a part of a vibration alarm of a cellular phone to produce alarm sound.

Claim 7. (Original) The re-positioning reminder for a cellular phone as claimed in claim 1 wherein said time counting delay program is adjusted in accordance to a personal requirement.

Claim 8. (Original) A re-positioning reminder for a cellular phone a claimed in claim 1 wherein a charger mount of said cellular phone is equipped with a magnet plate or a reflection means at a proper position so that when said cellular phone is put back to said charger mount, said time counting program built in said cellular phone is stopped to function so as not to produce alarm sound accordingly.

Claim 9. (Original) A re-positioning reminder for a cellular phone as claimed in claim 1 wherein said cellular phone is charged by a travel charging means having a socket-pin type plug in which a pair of pins are short circuited and as the plug is engaged in a charging socket of said cellular phone, the corresponding connection points of said charging socket will also be short circuited so as to stop said cellular phone producing alarm sound to remind a user.

Claim 10. (Original) A re-positioning reminder for a cellular phone as claimed in claim 1 wherein said travel charging means having a cylindrical plug is used; as the plug is engaged with a charging socket of said cellular phone, electrical power will be delivered to said socket, and at the same time, one set of mechanical contact points in said cylindrical plug will be divided apart, said cellular phone will detect the input of electrical power or the breaking apart signal of said mechanical points can be detected so as to prevent said cellular phone from producing alarm sound.

Claim 11. (Original) The re-positioning reminder for a cellular phone as claimed in claim 1 wherein as said cellular phone is placed in said charger mount, a charging power signal enters said cellular phone serving as a signal to stop said cellular phone to produce an alarm sound.

Claim 12. (Original) The re-positioning reminder for a cellular phone as claimed in claim 1 wherein said time counting program is directly written or recorded inside said CPU of a cellular phone and the electrical power is provided by a battery of said cellular phone and the alarm producing means is said vibration ring circuit of said cellular phone.

Claim 13. (Original) The re-positioning reminder for a cellular phone as claimed in claim 1 wherein a PC board equipped with said re-positioning reminder circuit having said magnet operated reed-in-tube switch is housed in an independent shelter provided with a battery which supplies electrical power to said PC board and a buzzer for generating alarm sound.

Claim 14. (Currently Amended) The re-positioning reminder for a cellular phone as claimed in claim ~~3, or 4 or 5~~ 3 wherein said cellular phone can be housed in any kind of receiving means including a pocket of women's handbags or pockets of any clothes or garment in which a magnet or an infrared reflection means is mounted to turn off or turn on said time counting delay program of said cellular phone and said alarm means.

Claim 15. (New) The re-positioning reminder for a cellular phone as claimed in claim 4 wherein said cellular phone can be housed in any kind of receiving means including a pocket of women's handbags or pockets of any clothes or garment in which a magnet or an infrared reflection means is mounted to turn off or turn on said time counting delay program of said cellular phone and said alarm means.

Claim 16. (New) The re-positioning reminder for a cellular phone as claimed in claim 5 wherein said cellular phone can be housed in any kind of receiving means including a pocket of women's handbags or pockets of any clothes or garment in which a magnet or an infrared reflection means is mounted to turn off or turn on said time counting delay program of said cellular phone and said alarm means.